THERE IS NO LARGEST PRIME NUMBER

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OUTLINE • Newest results of Euclid: There Is No Largest Prime Number

- 2 Examples for figures/mathematical formulas
- How to manipulate vertical spaces
- 4 How to create a printable/annotate handout from the presentation
- 6 Example for animations
- 6 Language options
- Thank you for attention!" frame

EUCLID

NO LARGEST PRIME NUMBER

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THERE IS NO LARGEST PRIME NUMBER THE PROOF USES *reductio* ad absurdum.



Theorem: No largest prime number

There is no largest prime number.

1 Suppose p were the largest prime number.

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No Largest Prime Number

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